TOWN OF WORTHINGTON

Building Inspections Department Town Hall P.O. Box 247 Worthington, MA 01098 TEL- 413-238-5577 FAX- 413-238-5579

Specifications Sheet for One Family Homes and other Structures less than 35,000 cubic feet

Owner			M	ap #	_Lot #	
Foundation:						
Footing Size:						
Foundation Wall Type:		Thickness		Height		
Foundation Coating Type_						
Foundation Insulation Type	e			R-Rating =		
Framing Dimensions:						
Lumber Grade		Species				
Carrying Beam Type				Maximum Span		
Column Type						
Maximum Distance Between						
Joists-First Floor			"on center	Spanning		feet
Joists-Second Floor	"X	",		a .		
Joist-Ceiling	"X	"		Spanning _		
Stud Wall (Bearing)	"X	",		Height of Stud _		
Stud Wall (Other)		"		Height of Stud _		
Main Roof Rafters	"X	"•	"on center	Horizontal Span		
Second Roof Rafters	"X	",	"on center			
Main Roof Pitch "	/ 12" Rise/Run	,		of Pitch "/1		
FOR TRUSSES: AT						
Sheathing: Floors						
Floors: Kitchen	_		_		_	
Roofing Type						
<i>B</i> 711				1		
Insulation:						
Type	Vapor Ba	rrier Type		<u></u>		
K-Kating and Thickness for	or: wans= k	Flo	or= R	Ceiling= R	{	
R-Rating and Thickness for Method for ventilating Atti				_	\	
Method for ventilating Atti				_	-	
Method for ventilating Atti	ic and/or Roof_					
Method for ventilating Atti Fire Protection: Type of Heating System(s)	ic and/or Roof	Chimney F	lue Size	X BTU O	utput	
Method for ventilating Atti Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width	ic and/or Roof	Chimney F	lue Size	X BTU Oi Flue	utput	
Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width	ic and/or Roof	Chimney F	lue Size	X BTU Oi Flue	utput	
Method for ventilating Atti Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width Number of Smoke Detector Method of Fire Protection by	orsDept	Chimney F h Heart Number of te and Garage	lue Size; hX_ Heat Detectors_	XBTU OuFlue	utputX	
Method for ventilating Atti Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width Number of Smoke Detector	orsDept	Chimney F h Heart Number of te and Garage	lue Size hX Heat Detectors_ "X	X BTU Ou Flue	utputX	" W)
Method for ventilating Atti Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width Number of Smoke Detector Method of Fire Protection by	Deptors	Chimney F. h Heart Number of re and Garage en open)	lue Size; hX_ Heat Detectors_	XBTU OuFlue(min. 5.7 sq.f(min. 5.7 sq.f_	atputX	"" W) "" W)
Method for ventilating Atti Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width Number of Smoke Detector Method of Fire Protection by Bedroom #1 Egress Window	Dept between Structur w Size (clear wh	Chimney F h Heart Number of re and Garage en open) en open)	lue Size hX Heat Detectors_ "X	X BTU Ou Flue	atputX	"" W)
Method for ventilating Atti Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width Number of Smoke Detector Method of Fire Protection be Bedroom #1 Egress Window Bedroom #2 Egress Window	Dept Detween Structur W Size (clear wh W Size (clear wh	Chimney F h Heart Number of re and Garage en open) en open) en open)	lue SizehX Heat Detectors_ "X "X	XBTU OuFlue(min. 5.7 sq.f(min. 5.7 sq.f_	ttputX	"W) "W) "W)
Fire Protection: Type of Heating System(s) Fireplace: Firebox- Width Number of Smoke Detecto Method of Fire Protection bedroom #1 Egress Window Bedroom #2 Egress Window Bedroom #3 Egress Window	Deptors w Size (clear who w S	Chimney F h Heart Number of re and Garage en open) en open) en open)	lue Size; hX Heat Detectors_ "XX "X	XBTU OuFlue " (min. 5.7 sq.f " (min. 5.7 sq.f " (min. 5.7 sq.f	ttputX	"W) "W) "W)

ATTACH THIS SHEET, WITH YOUR PLANS, TO THE PERMIT APPLICATION